	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	9	Oikari-j\$.in.	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TD B
2	BRS	L2	77	gast-t\$.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L3	1281	chang-1\$.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
4	BRS	L4	1363	l1 or l2 or l3	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
5	BRS	L5	90390	(reduce or reducing or reduce or reduction or inhibit or inhibiting or inhibition or lower or lowering or lowered or lowering or minimize or minimizing or minimized or eliminate or eliminating or eliminated or elimination) adj10 (charge or charge adj3 build-up or electric adj3 (charge or discharge) or electrostatic adj3 (charge or discharge) or "ESD")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6		(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or rinse or rinsed or rinsing) adj10 (semiconductor or wafer or electronic or substrate or silicon or workpiece)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
7	BRS	L7	210	(carbon adj dioxide or "CO2" or "CO.sub.2") adj (gas or gaseous or vapor) same 16	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
8	BRS	L8	70604	(dry or drying or dryer or dried) adj10 (semiconductor or wafer or electronic or substrate or silicon or workpiece)	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TD B
9	BRS	L9	67	(carbon adj dioxide or "CO2" or "CO.sub.2") adj (gas or gaseous or vapor) same 18	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
10	BRS	L10	17	17 same 19	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L1·1	100927	(reduce or reducing or reduce or reduction or inhibit or inhibiting or inhibited or inhibition or lower or lowering or lowered or lowering or minimize or minimizing or minimized or eliminate or eliminating or eliminated or elimination) adj10 (charge or charge adj3 buildup or charge adj3 build-up or electric adj3 (charge or discharge) or electrostatic adj3 (charge or discharge) or electricity or static adj electricity or electrostatic adj3 electricity)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L12	2001	(carbon adj dioxide or "CO2" or "CO.sub.2") same 16	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
13	BRS	L13	12	l12 same 111	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
14	BRS	L14	6	112 and 111 and 19	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
15	BRS	L15	126336	(reduce or reducing or reduce or reduction or inhibit or inhibiting or inhibition or lower or lowering or lowered or lowering or minimize or minimizing or minimized or eliminate or eliminating or eliminated or elimination or smaller) adj10 (charge or charge adj3 build-up or charge-up or resistivity or electric adj3 (charge or discharge) or electrostatic adj3 (charge or discharge) or "ESD" or electricity or static adj electricity or electrostatic adj3 electricity)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
16	BRS	L16	769439	(clean or cleaning or cleaned or cleaner or cleanse or cleanser or cleanser or treat or treating or treated or treatment or rinse or rinsed or rinsing or process or processing or processed or strip or stripping or stripped or etch or etching or etched or etchant or wash or washing or washed or dip or dipping or dipped or soak or soaking or soaked or immerse or immersing or immersed or immersion) adj10 (semiconductor or wafer or electronic or substrate or silicon or workpiece)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
17	BRS	L17	5138	(carbon adj dioxide or "CO2" or "CO.sub.2") same 116	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
18	BRS	L18	624	(carbon adj dioxide or "CO2" or "CO.sub.2") same 18	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
19	BRS	L19	70604	(dry or drying or dryer or dried or spin-dry\$3 or spin	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TD B
20	BRS	L20	624	(carbon adj dioxide or "CO2" or "CO.sub.2") same 119	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
21	BRS	L21	624	(carbon adj dioxide or "CO2" or "CO.sub.2") same 119	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
22	BRS	L22	26	l17 and l15 and l21	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TD B
23	BRS	L23	32270	(nitrogen or "N2" or "N.sub.2") same 116	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
24	BRS	L24	1213	123 and 111	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
25	BRS	L25	89	l24 and (isopropyl adj alcohol or isopropanol or "IPA")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
26	BRS	L26	39	l17 and l15 and (isopropyl adj alcohol or isopropanol or "IPA")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
27	BRS	L27	1	l19 same (isopropyl adj alcohol or isopropanol or "IPA")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
28	BRS	L28	6 .	l17 and l15 and l27	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
29	BRS	L29	48	l17 and l20 and l27	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
30	BRS	L30	11	l19 same (isopropyl adj alcohol or isopropanol or "IPA") same (carbon adj dioxide or "CO2" or "CO.sub.2") same (nitrogen or "N2" or "N.sub.2")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
31	BRS	L31	i e	l19 same (carbon adj dioxide or "CO2" or "CO.sub.2") same (nitrogen or "N2" or "N.sub.2")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
32	BRS	L32	11	131 and 115	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
33	BRS	L34	0	133 and 115	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
34	BRS	L33	28	l19 same (isopropyl adj alcohol or isopropanol or "IPA") same (carbon adj dioxide or "CO2" or "CO.sub.2")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
35	BRS	L3 5	226	l16 same (ionized or ionizing or ionization or ionize) adj2 (air or clean adj dry adj air or dry adj air or oxygen or "O2" or "O.sub.2")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; 1BM_TD B
36	BRS	L37	0	135 and 133	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
37	BRS	L36	17	l19 same (ionized or ionizing or ionization or ionize) adj2 (air or clean adj dry adj air or dry adj air or oxygen or "O2" or "O.sub.2")	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
38	BRS	L38	34	l19 same (ionized or ionizing or ionization or ionize or ionizable) adj10 (air or clean adj3 dry adj3 air or dry adj3 air or oxygen or "O2" or "O.sub.2" or air3 adj stream)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
39	BRS	L39	5	(carbon adj dioxide or "CO2" or "CO.sub.2") same 135	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
40	BRS	L40	20	(carbon adj dioxide or "CO2" or "CO.sub.2") and 135	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
41	BRS	L41	99	l15 and (carbon adj dioxide or "CO2" or "CO.sub.2") and (ionized or ionizing or ionization or ionize or ionizable) adj10 (air or clean adj3 dry adj3 air or dry adj3 air or oxygen or "O2" or "O.sub.2" or air3 adj stream)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
42	BRS	L42	335	(carbon adj dioxide or "CO2" or "CO.sub.2") same (ionized or ionizing or ionization or ionize or ionizable) adj10 (air or clean adj3 dry adj3 air or dry adj3 air or oxygen or "O2" or "O.sub.2" or air3 adj stream)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
43	BRS	L:43	22	142 and 115	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B